PORTABLE NETWORK TRANSMISSION DEVICE

Abstract

A portable network transmission device comprises a computer terminal, a case, and a subscriber identification module. One end of the case is connected to the computer terminal, and the subscriber identification module is configured within the case. The user can plug the computer terminal of the portable network transmission device into the connection port of the computer to be able to access the Internet. Moreover, the portable network transmission device can be connected with a non-volatile memory device for data storage, or with a wireless transmission portion to provide with the wireless network connection capability.